SHEET 1 OF 3

							<u></u>	<u></u>	<u> </u>	
INTEGRALATION DISCUSSIBLE					ATTORNEY'S DKT NO. 003300-581		APPLICATION NO. 09/365,241			
INFORMATION DISCLOSURE					APPLICANT					
CITATION				Thomas Brodin t al. FILING DATE GROUP						
PTO-1449					ly 30, 1999		1634-/6~)			
		U	S. PATENT	DOCU	MENTS				,	
EXAMINER'S INITIALS	PATENT NO.	DATE	NAME			CLASS	SUBCLASS	FILING	DAT	
Jan	5,622,699	Apr 1997	Ruoslahti et al.			424	93.6			
				01	PK					
				NOV n	20					
	ATE				1993 (2)					
 			V.	RADEM	ARK OFFILE					
		FOR	EIGN PATEN	T DO	CUMENTS					
EXAMINER'S INITIALS	PATENT NO.	DATE		COUNT	RY	CLASS	SUBCLASS	Trans Yes	lation No	
The	WO94/26787	Nov 1994	Internationa)1P0					
1	WO94/28424	Dec 1994	Internationa	וו	1					
	WO92/15679	Sep 1992	Internationa	ıГ		~				
\	WO97/22972	Jun 1997	Internationa	4		_				
·*	W097/17614	May 1997	Internationa	al J						
	OTHER DOC	ÚMENTS (Inc	cluding Auth	or, Tit	le, Date, Perti	nent Pag	es, Etc.)			
TOW	"In vivo selection of Vol. 2, No. 4 (199		display Fv libra	ıгу", W	.V. Williams et a	l., Abstract	s from <u>Immuno</u>	technolo	gy,	
	"In vivo selection of a lupus phage-display Fv library", W.V. Williams et al., <u>Dialog</u> , Abstract No. 13438353 (1996).									
4	"Autoimmune derived combinatorial phage display libraries: methods in construction of and affinity selection for anti-RNA Fabs", Marie T. Marchbank et al., Nucleic Acids Symposium Series, No. 33 (1995) pp. 120-122.									
	"High Affinity, Thyroid-Specific Human Autoantibodies Displayed on the Surface of Filamentous Phage Use V Genes Similar to Other Autoantibodies", Stefano Portolano et al., The Journal of Immunology, Vol. 151, No. 5									
	(September 1, 1993) pp. 2839-2851.									
\	"Toward cell-targeting gene therapy vectors: Selection of cell-binding peptides from random peptide-presenting phage libraries", Michael A. Barry et al., Nature Medicine, Vol. 2, No. 3 (March 1996) pp. 299-305.									
	"A melanonia-specific V _H antibody cloned from a fusion phage library of a vaccinated melanoma patient", Xiaohong Cai et al., <u>Proc. Natl. Acad. Sci. USA</u> , Vol. 93 (June 1996) pp. 6280-6285.									
,	"Making Antibodie pp. 433-455.	es by Phage Disp	lay Technology	", Greg	Winter et al., A	nnu, Rey, II	nmunol., Vol.	12 (1994	•)	
	"Combinatorial infection and in vivo recombination: a strategy for making large phage antibody repertoires", Peter Waterhouse et al., Nucleic Acids Research, Vol. 21, No. 9 (1993) pp. 2265-2266.									
¢ ·-	"Isolation of high affinity human antibodies directly from large synthetic repertoires", Andrew D. Griffiths et al., The EMBO Journal, Vol. 13, No. 14 (1994) pp. 3245-3260.									
.//	"An Antibody Fragment from a Phage Display Library Competes for Ligand Binding to the Low Density Lipoprotein Receptor Family and Inhibits Rhinovirus Infection", Regina A. Hodits et al., The Journal of Biological									
	Chemistry, Vol. 27					TAULIS CE A	, The Journal	טוטוטן זי	<u> Fivai</u>	
EXAMINER T. Wiscondy 7					E CONSIDE	RED				
1. UMMinut				,	11610					

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

SHEET 2 OF 3

INFORMATION DISCLOSURE					ATTORNEY'S DKT NO. 003300-581		APPLICATION NO. 09/365,241			
CITATION					APPLICANT Thomas Brodin et al.					
PTO-1449					FILING DATE July 30, 1999 GROUP 1634 1697					
	P10-1		S PATENT	 DO	July 30, 1999		21034 765	/		
EXAMINER'S	U.S. PATENT DOCUMENTS MINER'S FILING DA								DATE	
INITIALS	PATENT NO.	DATE	<u> </u>	N	AME	CLASS	SUBCLASS			
			OIPE							
			NOV 0 1 1992 W							
			The state of the s							
			TRA	DEN	MARK					
FOREIGN PATENT DOCUMENTS										
EXAMINER'S INITIALS	· · · · · · · · · · · · · · · · · · ·		COL	UNTRY	CLASS	SUBCLASS	Transl Yes	ation No		
TAIN	0773441 A1	May 1997	Europe					163	140	
1000					•	 				
					-					
- 	OTHER DOC	L ÜMENTS (Inc	l cludina Auth	or.	Title Date Perti	nent Pag	es Etc.)			
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) "Phage antibodies: filamentous phage displaying antibody variable domains", John McCafferty et al., Nature, Vol. 348 (December 6, 1990) pp. 552-554.										
	"Assembly of combinatorial antibody libraries on phage surfaces: The gene III site", Carlos F. Barbas, III et al., Proc. Natl. Acad. Sci. USA, Vol. 88 (September 1991) pp. 7978-7982.									
	"Clonal Selection and Amplification of Phage Displayed Antibodies by Linking Antigen Recognition and Phage									
نو	Replication", Marta Dueñas et al., <u>Biotechnology</u> , Vol. 12 (October 1994) pp. 999-1002. "Use of Living Columns to Select Specific Phage Antibodies", Andrew Bradbury et al., <u>Biotechnology</u> , Vol. 11 (December 1993) pp. 1565-1560									
	(December 1993) pp. 1565-1569. "Human Antibody Fragments Specific for Human Blood Group Antigens from a Phage Display Library", James D. Marks et al., Biotechnology, Vol. 11 (October 1993) pp. 1145-1149.									
e	"Rapid selection of cell subpopulation-specific human monoclonal antibodies from a synthetic phage antibody									
	library", John De Kruif et al., <u>Proc. Natl. Acad. Sci. USA</u> , Vol. 92 (April 1995) pp. 3938-3942. "Generation and selection of monoclonal antibodies, single-chain F _v and antibody fusion phage specific for human melanoma associated antipode." I M. Kupech et al., <u>Melanoma Research</u> , Vol. 5 (1995) pp. 403-411									
	melanoma-associated antigens", J.M. Kupsch et al., Melanoma Research, Vol. 5 (1995) pp. 403-411. "Anti-melanoma antibodies from melanoma-patients-immunized-with-genetically-modified autologous tumor cells:									
	Selection of specific antibodies from single-chain F _V fusion phage libraries", Xiaohong Cai et al., <u>Proc. Natl. Acad.</u> <u>Sci. USA</u> , Vol. 92 (July 1995) pp. 6537-6541.									
,	"Epithelial-to-mesenchymal change of differentiation. From embryogenetic mechanism to pathological patterns", M. Guarino, <u>Histol Histopathol</u> , Vol. 10 (1995) pp. 171-184.									
	"Loss of the Tumorigenic Phenotype with <i>in Vitro</i> , but not <i>in Vivo</i> , Passaging of a Novel Series of Human Bronchial Epithelial Cell Lines: Possible Role of an α5/β1-Integrin-Fibronectin Interaction", Joan H. Schiller et al., <u>Cancer Research</u> , Vol. 55, (December 15, 1995) pp. 6215-6221.									
EXAMINER T. Wesserly					DATE CONSIDERED II /6/W					

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance <u>and</u> not considered. Include copy of this form with next communication to applicant.

SHEET 3 OF 3

INFORMATION DISCLOSURE CITATION				ATTORNEY'S L 003300-581	ATTORNEY'S DKT NO. 003300-581		APPLICATION NO. 09/365,241			
				APPLICANT Thomas Br din et al.						
				FILING DATE July 30, 199	9	GROUP 1634 /によ				
	<u>PTO-1</u>		S PATENT	DOCUMENTS	3	100x /62	/			
EXAMINER'S	1			DOCOMENTO		<u> </u>	FILING	DATE		
INITIALS	PATENT NO.	DATE	(0)	NAME	CLASS	SUBCLASS	ļ			
			/ 01	~ KI						
			MOV O	(C)						
		& TRADEMARK OF								
		FOR	EIGN PATEN	T DOCUMENTS				, 40 July 2		
EXAMINER'S INITIALS	i i			COUNTRY	CLASS	SUBCLASS	Trans Yes	lation No		
		5,,,,,			OL7100	OGBOLFIOG	168	1		
	 					<u> </u>				
· · · · · · · · · · · · · · · · · · ·		·				1		 		
S. 63 (1985) 10 (11) 24 (24) 12	2 3 × 10 2 2 40 14 × 190	an Cara e region monet e la cara	l Notice the state of				20.00	San 1862 V3		
		24 404 404	· · · · · · · · · · · · · · · · · · ·	or, Title; Date,	28 74 8 4 CHILING C GO 40 D	1 - 44 - 5 - 50 - 51 - 5				
The				ntigen expression by ogical Markers, Vol.			a revie	w", F.		
		lisin BPN' for S	Site-Specific Pro	oteolysis", Paul Cart			, Functi	on and		
		ted by Using an	Epitope-Maski	a Conformational V2 ng Procedure", Henr				e of		
	"Brief Communication: Melanoma-Specific Antibodies Produced in Monkeys by Immunization with Human Melanoma Cell Lines", Richard S. Metzgar et al., J. Natl Cancer Inst, Vol. 50 (1973) pp. 1065-1068.									
1	"Spectrum of Melanoma Antigens on Cultured Human Malignant Melanoma Cells as Detected by Monkey Antibodies", Shuen-Kuei Liao et al., Cancer Research, Vol. 39 (January 1979) pp. 183-192.									
,		ssociated protec	oglycan antigen	s unresponsiveness as in cynomolgus mon 1684-2688.						
1	"Human neoplasms elicit multiple specific immune responses in the autologous host", Ugur Sahin et al., <u>Prac. Natl. Acad. Sci. USA</u> , Vol. 92 (December 1995) pp. 11810-11813.									
,	"Human Antibodies with Sub-nanomolar Affinities Isolated from a Large Non-immunized Phage Display Library", Tristan J. Vaughan et al., Nature Biotechnology, Vol. 14 (March 1996) pp. 309-314.									
_	"Monoclonal antibo	odysuperantige	n fusion protei	ns: Tumor-specific a	agents for T-cell		егару", 1	Mikael		
		l-Structure of an	n Antigen-Antib	oody Complex at 2.8			I., <u>Scien</u>	ce,		
	 	on Phage: Nove	l Expression V	ectors That Display (35) pp. 1315-1317.	Cloned Antigens	on the Virion S	Surface",			
,		or Enterobacter		. Neidhardt et al., Jo	ournal of Bacteri	ology, Vol. 119	, No. 3			
V	"Characterization of	of two distinct M		nding sites in the sup		lococcal enterot	oxin A",	, Lars		
EXAMINER		lessens		DATE CONSIDE		N				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance <u>and</u> not considered. Include copy of this form with next communication to applicant.